

The Olympia Gasoline Ice Edger

History

Designed with a Briggs and Stratton gasoline engine, eight carbide tipped blades and level controls at your fingertips. The Olympia Gasoline Ice Edger delivers the finest finish in the industry.

Construction

The Olympia Gasoline Ice Edger is constructed on a steel reinforced frame that houses the 6+ horse power Briggs and Stratton engine. The engine has a cutting disc with eight carbide-tipped blades providing the finest edging finish in the industry.

Operation

Ease of use and safety are hallmarks of all Olympia products including the Olympia Gasoline Ice Edger. The blade level controls are at your fingers. The eight carbide-tipped blades provide the finest edging finish in the industry. Combined with the custom removable blade holder and auto-set blade kit, the Olympia Gasoline Ice Edger ensures ease of maintenance and top performance.

Electric Starter Battery and Charging System

Recharging is as simple as plugging the Olympia Gasoline Ice Edger into the Smart Charger system which automatically drains the battery of residual power and then recharges the battery to the maximum. This prevents the batteries from acquiring performance reducing memory.

The Engine

The Briggs and Stratton Professional Series™ engines were designed to be best-in-class combining power, performance, features, and size. This engine offers professional commercial-grade features including easier starting, smoother and quieter operation, increased durability, and longer life.

- Large 190cc Displacement - 8.50 ft.-lbs. Gross Torque
- Overhead Valve Design runs cooler and cleaner delivering more power, longer engine life, and improved fuel economy
- Meets EPA and CARB Tier III Standards

Blade Changing

Changing the blades on the OLYMPIA Gasoline Ice Edger is a simple matter of tilting the edger on its side. Removing the four bolts on the blade plate, setting the blade holder in the changer mount and unbolting the carbide tipped blades. The customized blade placement tool ensures the proper placement of the blades.



Features

- Handle Mounted Adjustable Cut Depth Control
- Handle Mounted Electric Start Engine
- Handle Brake Safety
- Handle Mounted Throttle Control
- Engine Mounted Independent of Base (Motor moves up and down instead of the wheels)
- Internal Ice Shaving Direction Shield
- Preset Cutting Angle
- Electric Starter with Alternator & Backup Battery Charger
- 8 Carbide tipped blades cutting head
- Briggs and Stratton 4-cycle 3600 RPM engine

GASOLINE ICE EDGER SPECIFICATIONS	
Width	16"
Length	41"
Height	37"
Depth of Cut	0" to 1/2"
Width of Cut	14" (12 7/8" min.)
Number of Cutters	8 pc's
Gross Weight	106 lb.
ENGINE SPECIFICATIONS	
Briggs and Stratton 190cc	8.50 ft.-lbs. Gross Torque
Sealed Lead Acid Batteries (1)	Gel-Filled